

CONTINUOUS ELECTRICAL GENERATOR

ABSTRACT

5 A stationary cylindrical electromagnetic core, made of one piece thin laminations stacked to desired height, having closed slots radially distributed, where two three-phase winding arrangements are placed together in the same slots, one to the center, one to the exterior, for the purpose of creating a rotational electromagnetic field by applying temporarily a three-phase current to one of said windings, and by this means, inducting a
10 voltage on the second one, in such a way that the outgoing energy is a lot greater than the input. A return will feedback the system and the temporary source is then disconnected. The generator will run by itself indefinitely generating a great excess of energy permanently.

15

20

25 #294957 v1 - Generator Invention - Molina-Martinez